RECEIVED

MAR 1 2 1993

Before the FEDERAL COMMUNICATIONS COMMISSION Washington, D.C. 20554

FEDERAL COMMUNICATIONS COMMISSION OFFICE OF THE SZCRETARY

In re applications of

BARBARA BRINDISI

LAURYN BROADCASTING CORPORATION

File No. BPH-910703MI

For a Construction Permit
for a New FM Station on Channel
265A in Beaumont, California

and

KAY SADLIER-GILL

File No. BPH-910611IF

For Modification of the Facilities
for Station KATY-FM,

To: Honorable Walter Miller Administrative Law Judge

Idyllwild, California

SUPPLEMENT TO PETITION FOR LEAVE TO AMEND

Barbara Brindisi, by counsel, hereby supplements her
Petition for Leave to Amend filed in the above-identified
proceeding on February 23, 1993. The amendment submitted with
that Petition bore a facsimile of the applicant's signature.
Submitted herewith is a copy of the amendment with applicant's
original signature.

Respectfully submitted,

BARBARA BRINDISI

Donald E. Martin

DONALD E. MARTIN, P.C. Suite 200 2000 L Street, N.W. Washington, D.C. 20036

(202) 887-5070

March 12, 1993

No. of Copies rec'd DY Co

1

RECEIVED

AMENDMENT TO APPLICATION OF BARBARA BRINDISI

MAR 1 2 1993

BEAUMONT, CALIFORNIA

File No. BPH-910703MI

FEDERAL COMMUNICATIONS COMMISSION OFFICE OF THE SECRETARY

Barbara Brindisi hereby amends her above-identified application for authority to construct a new FM station at Beaumont, California so as to report the information in the attached engineering statement regarding the effect her proposed station would have on FM translator station K201AR.

Barbara Brindisi

21 February 1993
Date

BARBARA BRINDISI, APPLICANT FOR A NEW FM BROADCAST STATION ON CHANNEL 265A IN BEAUMONT, CALIFORNIA, FCC FILE NO. BPH-910703MI

TECHNICAL REPORT

This report has been prepared for Barbara Brindisi ("Brindisi"), applicant for a new FM broadcast station on channel 265A in Beaumont, California, FCC File No. BPH-910703MI, and is in response to paragraph 3 of the Hearing Designation Order, released January 21, 1993, in MM Docket No. 93-310.

The Commission expressed concern that the tower proposed by Brindisi as an antenna support may alter the directional antenna characteristics of FM translator station K201AR, Banning, California, BLFT-861110TB. Brindisi proposes to locate the proposed antenna support structure at the communications site used by K201AR.

K201AR operates on 88.1 megaHertz with a maximum effective radiated power of 9.0 watts and uses a Scala Electronic Corporation type HDCA-10H directional antenna. The antenna is horizontally polarized and is rotated 87.5° clockwise from true north.

Brindisi proposes a Class A FM broadcast station to operate on 100.9 megaHertz with a non-directional effective radiated power of 891 watts both horizontally and vertically polarized. The Brindisi antenna would be mounted on a guyed, steel, uniform cross-section tower of approximately 18 inches on a side.

The tower location proposed by Brindisi will be located on the back side of the K201AR antenna and at a distance of approximately 26 meters (84.3 feet). The effective radiated power from K201AR toward the Brindisi proposed structure does not exceed .005 watt based on relative voltage data provided by Scala for the HDCA-10H antenna.

Because of the very low power radiated from K201AR in the direction of the Brindisi proposed structure and because of the relatively great distance involved, there will be no measurable effect on the radiation characteristics of the K201AR antenna.

In addition, because of the relative low power proposed by Brindisi, no interference of an intermodulation nature is expected to occur to K201AR.

MILAN LEGGETT states under penalty of Perjury that he prepared the above report and that the information contained therein is true and correct to the best of his knowledge and belief.

Milan Forth Feb

February 17, 1993

Date

CERTIFICATE OF SERVICE

I, Donald E. Martin, hereby certify this 12th day of March, 1993, that I have caused a copy of the foregoing document to be served by United States Mail with first class postage prepaid upon the following:

* Honorable Walter C. Miller
Administrative Law Judge
Federal Communications Commission
Washington, D.C. 20554

Robert Zauner, Esquire Hearing Branch Mass Media Bureau Federal Communications Commission Washington, D.C. 20554

Cary S. Tepper, Esquire
Meyer, Faller, Weisman & Rosenberg
4400 Jenifer Street, N.W.
Suite 380
Washington, D.C. 20015
Counsel for Lauryn Broadcasting
Corporation

Eric S. Kravetz, Esquire
Brown, Finn & Nietert
1920 N Street, N.W.
Suite 600
Washington, D.C. 20036
Counsel for Kay Sadlier-Gill

Donald E Martin

* Served by hand delivery.